

Figure 1

11 Sept

Figure 2a

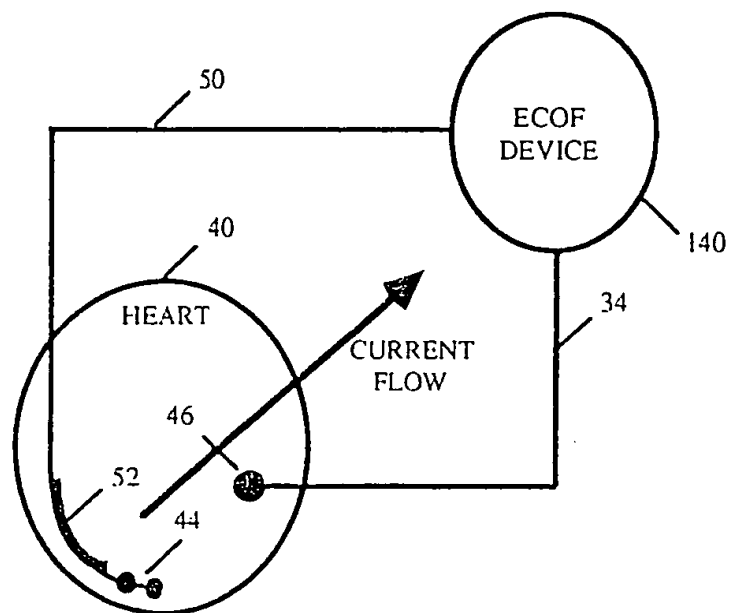


Figure 2b

Figure 3

000207-15526960

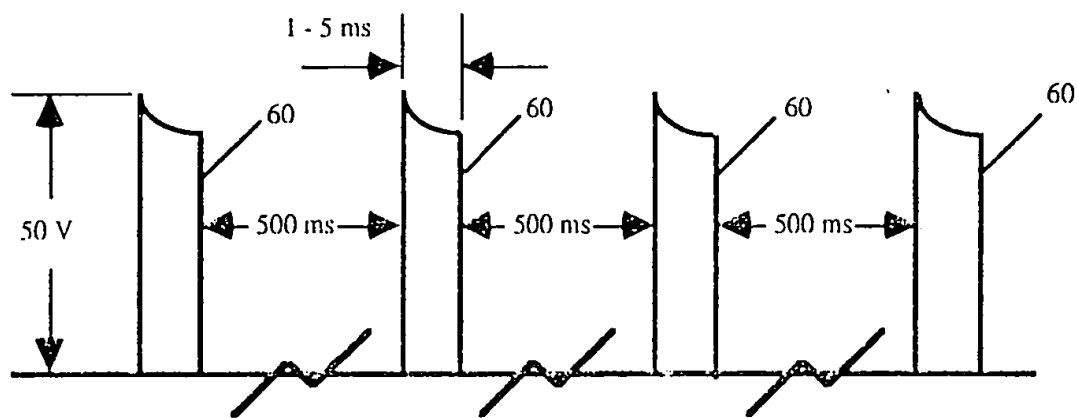


Figure 4

000001-15526960

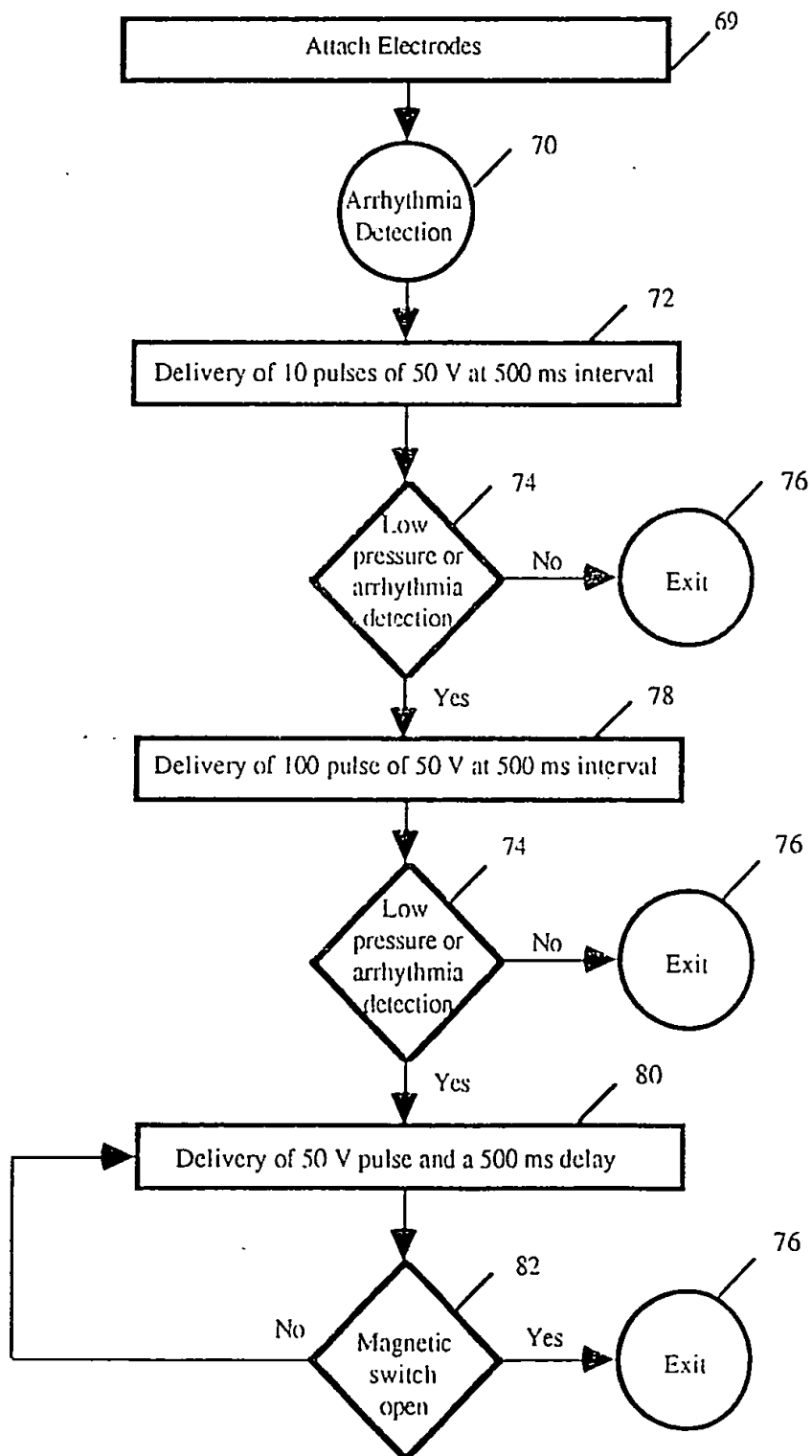


Figure 5

A schematic diagram of a heart, labeled 40, positioned within a magnetic field region 90. The heart is shown in cross-section, with the text "Diastolic cardiac cells captured by 50 V forcing pulse" inside it. Two electrodes, labeled 42, are positioned on the top and bottom surfaces of the heart, connected to a power source (not shown).

Figure 6

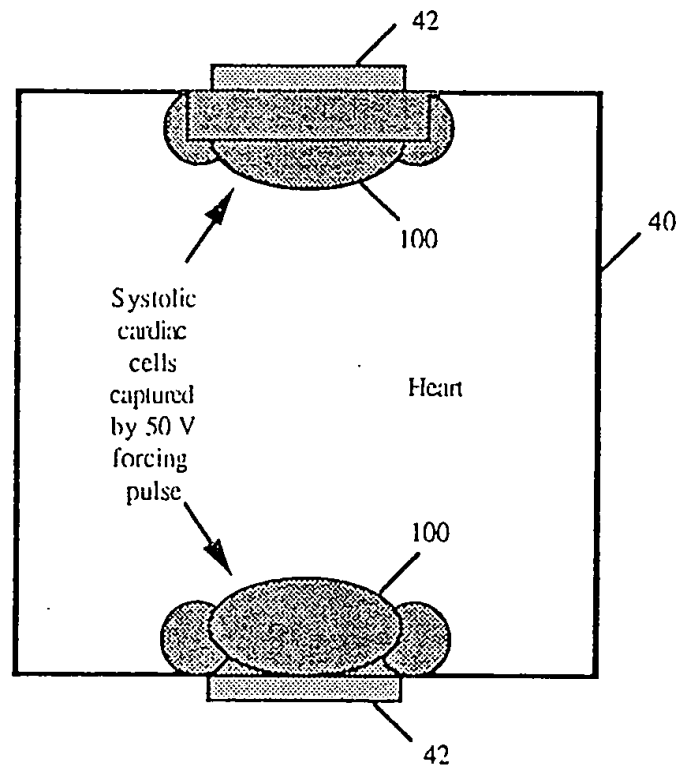


Figure 7

000001-100000



42

40

110

112

50% of these cells captured by a 50 V forcing pulse

Heart

100% of these cells captured by a 50V pulse

110

42

**Figure 8**

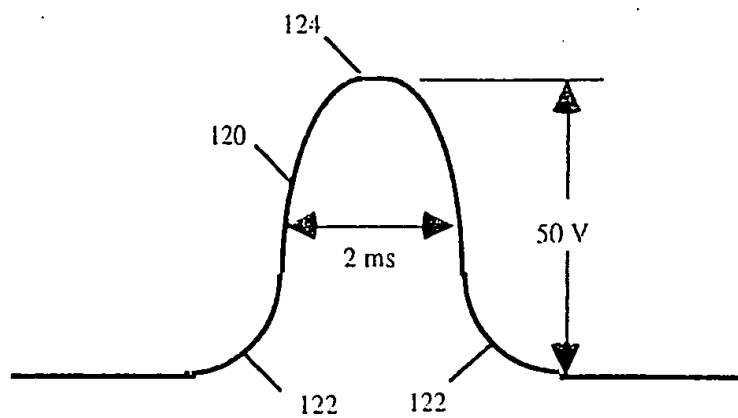


Figure 9a

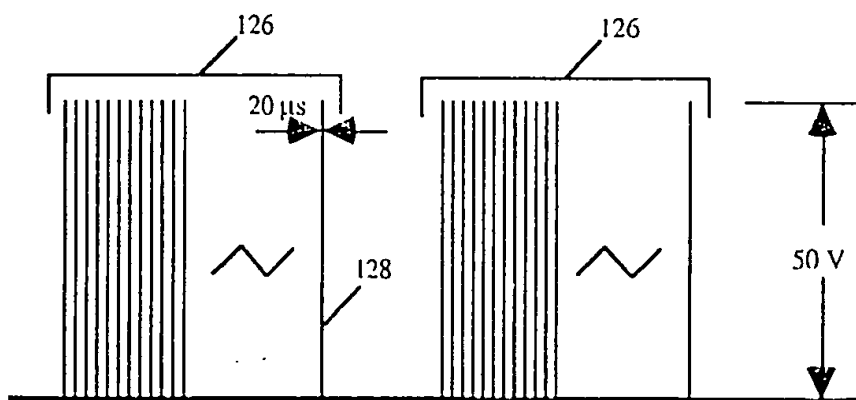


Figure 9b

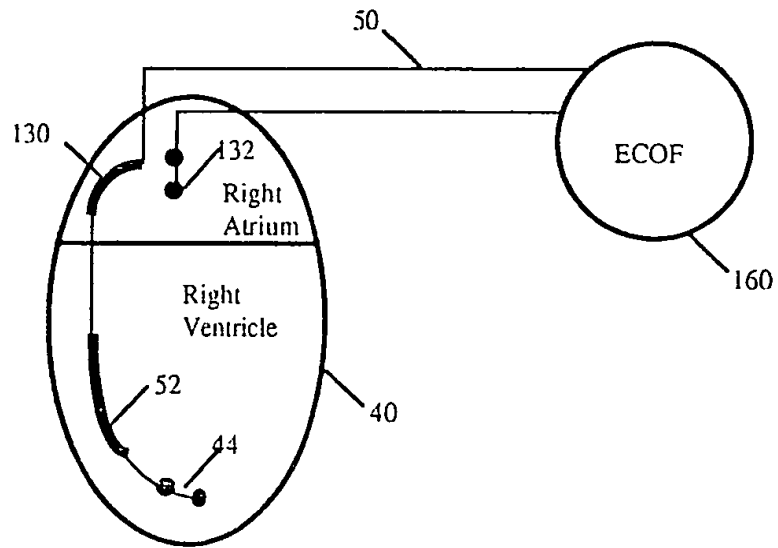


Figure 10

000207-75526550